



## PALM INTRANET

Day : Thursday

Date: 8/5/2004

Time: 19:39:50

**Inventor Name Search Result**

Your Search was:

Last Name = VAN DRIE

First Name = GER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
<a href="#">60544715</a>	Not Issued	020	02/14/2004	MIXER DESIGN FOR ZOOGLEA MASSES	VAN DRIE, GERHARD W.
<a href="#">60471576</a>	Not Issued	020	05/19/2003	GRAVITY POWERED MIXER SYSTEMS	VAN DRIE, GERHARD W.
<a href="#">60409679</a>	Not Issued	159	09/10/2002	GRAVITY POWERED MIXERS	VAN DRIE, GERHARD W.
<a href="#">60393922</a>	Not Issued	159	07/05/2002	HIGH DISSOLVED OXYGEN CONCENTRATIONS FOR SLUDGE REDUCTION	VAN DRIE, GERHARD W.
<a href="#">60187627</a>	Not Issued	159	03/08/2000	SUBMARINE-TYPE LIQUID MIXER WITH HIGH DISSOLVED OXYGEN CONCENTRATIONS	VAN DRIE, GERHARD W.
<a href="#">60166697</a>	Not Issued	159	11/20/1999	SUBMARINE-TYPE LIQUID MIXER WITH FLOCCULATION	VAN DRIE GERHARD W.
<a href="#">60156426</a>	Not Issued	159	09/28/1999	SUBMARINE TYPE LIQUID MIXER WITH AERATION	VAN DRIE GERHARD W.
<a href="#">60089588</a>	Not Issued	159	06/17/1998	SUBMARINE-TYPE LIQUID MIXER	VAN DRIE GERHARD W.
<a href="#">60086633</a>	Not Issued	159	05/23/1998	SUBMARINE-TYPE LIQUID MIXER	VAN DRIE GERHARD W.
<a href="#">60025293</a>	Not Issued	159	09/20/1996	HIGH DENSITY LIQUID SLUDGE DIGESTION	VAN DRIE GERHARD W.
<a href="#">60003161</a>	Not Issued	159	08/01/1995	SUBMARINE-TYPE LIQUID MIXER	VAN DRIE GERHARD W.

<u>10183228</u>	<u>6599426</u>	150	06/26/2002	HIGH DISSOLVED OXYGEN MIXER-DIGESTER METHOD	VAN DRIE, GERHARD'
<u>09028843</u>	<u>6036357</u>	150	02/20/1998	SUBMARINE-TYPE LIQUID MIXER	VAN DRIE GERHARD' WOODROV
<u>08690221</u>	<u>5762418</u>	150	07/19/1996	SUBMARINE-TYPE LIQUID MIXER	VAN DRIE GERHARD' W.
<u>06103510</u>	<u>4309141</u>	150	12/14/1979	REFUSE-EXTRUDER-AND-COMPACTOR APPARATUS	VAN DRIE GERHARD'
<u>06063183</u>	<u>4253791</u>	150	08/03/1979	UNLOADING-TYPE CONVEYOR SYSTEM	VAN DRIE GERHARD'

Inventor Search Completed: No Records to Display.

	<b>Last Name</b>	<b>First Name</b>
<b>Search Another:</b>	<input type="text" value="van drie"/>	<input type="text" value="ger"/>
<b>Inventor</b>	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L Number	Hits	Search Text	DB	Time stamp
85	10	("2784150" "3773015" "3788616" "4363212" "4595296" "4747036" "4779990" "4919849" "5156778" "5198156").PN.	USPAT	2004/08/05 19:34
86	2	("4737036").PN.	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 18:16
87	2032	((366/261) or (366/262) or (266/268) or (366/276-278) or (366/332-335)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:13
88	85	b01f011/04	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:15
89	3031	b01f011/00	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:16
91	171	b01f011/00 and (pivot or unbalance)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:20
92	369	b01f011/00 and (weight or counterweight)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:28
93	178	b01f011/00 and (reservior or pump)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/05 19:28
96	7	("3788616" "4363212" "4595296" "4779990" "4919849" "5156778" "5198156").PN.	USPAT	2004/08/05 19:34
99	1	"4133460".PN.	USPAT	2004/08/05 19:34
102	13	("1573542" "0399610" "1632943" "0119898" "0107443" "1452097" "0425645" "1275583" "1132982" "1305860" "2498393" "1653321" "3462132").PN.	USPAT	2004/08/05 19:34
103	3	3685810.URPN.	USPAT	2004/08/05 19:35
104	1	3434699.URPN.	USPAT	2004/08/05 19:36
105	2	3015476.URPN.	USPAT	2004/08/05 19:36
110	2	6322056.URPN.	USPAT	2004/08/05 19:36
111	19	("0659625" "0707973" "1275583" "1727601" "1743550" "2499816" "2715099" "2784150" "3685810" "3773015" "3788616" "4363212" "4595296" "4737036" "4779990" "4919849" "5156788" "5198156" "6029955").PN.	USPAT	2004/08/05 19:36
114	17	("2499816" "2715099" "3664647" "3683627" "3685810" "3788616" "4060574" "4070423" "4363212" "4595296" "4779990" "4919849" "5156788" "5198156" "5316671" "5587114" "5906774").PN.	USPAT	2004/08/05 19:37
115	6	2715099.URPN.	USPAT	2004/08/05 19:37

10/659,798